## WHAT IS CLAIMED IS:

An arrangement for cutting an optical fiber, comprising a fiber cutter, wherein: a motor is provided to operate the fiber cutter, the motor being controlled by a control unit to start a cutting movement in response to a start signal to be generated when the fiber is located in the liber cutter; and

a detector connected to the control unit is adapted to detect snap off of the fiber and in response hereto causes the control unit to generate a stop signal to stop the cutting movement, the cutting movement being automatically stopped at a predetermine position of the fiber cutter if no fiber snap off is detected.

- 2. The arrangement according to claim 1, wherein the motor is a linear motor
- 3. The arrangement according to claim 1, wherein the detector is an acoustic detector adapted to detect a snap sound when the fiber snaps off.
  - 4. The arrangement according to claim 3, wherein the detector is a microphone.

add a 3/

5 The state of the